CLAIMS

	\searrow^1	An automated process for producing a range of grain based baked
in 6	/2	food products from a supply of raw materials comprising:
	3	storing a plurality of recipes for producing a plurality of baked food
	4	products in a process control unit;
	5	providing a customer interface for inputting a customer order, including
	6	entry of quantity of units, a customer recipe or selection of one of said plurality
	7	of recipes;
	8 ·	initializing a dough making apparatus and directing the dough making
	9	apparatus with-said process control unit to feed raw ingredients from storage
	10	devices into said mixing apparatus to mix the ingredients according to said
	11	recipe selected;
	12	controlling the dough making apparatus with the process control unit to
	13	sequentially deliver said mixture of ingredients to a baking station for a
	14 .	predetermined time to produce a finished product; and
100	15	delivering said finished product.
i muli finn tag fant	. 1	2. The automated process of Claim 1, wherein said customer interface
e. C.	2	includes a telephonic interface for receiving customer input from a telephone.
40	Dot >	3. The process of claim 1, after said providing step further comprising
	۷	the step of:
	3	entering an order with a remote computer through said customer
	4	interface.

1	4. The process according to claim 1 further comprising the step of
2	separately delivering water to said raw ingredients during said mixing step.
1	5. The process according to claim 1 further comprising the step of
2	extruding the mixture of ingredients after mixing the ingredients.
1	6. The process according to claim 1 further comprising the step
2	proofing said mixture of ingredients before delivering said mixture to said
3	baking station.
1	7. The process according to claim 1 further comprising the step of
2	grinding said at least one grain drawn from said grain storage bin before mixing
3	said ingredients.
1	8. The process according to claim 1 further comprising the step of
2	providing a plurality of mixing chambers for separately mixing a like plurality
3	of ingredient mixtures, each of said ingredient mixtures being different from
4	any other of said ingredient mixtures.
1	The process according to claim 8 further comprising the step of
2	providing a plurality of ovens for separately baking each said ingredient
2	mixture drawn from said plycality of mixing chambers

1 10. An automated process for producing a range of bak	-
from a supply of raw materials in a retail store;	
storing a plurality of recipes for producing a plurality	ty of baked food
4 products in a process control unit;	
5 providing a customer interface for inputting a customer	order, including
6 entry of quantity of units, delivery time, a customer recipe or	selection of one
7 of said plurality of recipes;	
8 computing a production time length and a production	on start time by
9 subtracting said predetermined production time length from	n said customer
10 selected delivery time;	
initializing a dough making apparatus at said start time	and directing the
dough making apparatus with said process control unit to feed	I raw ingredients
from storage devices into said mixing apparatus to mix	the ingredients
from storage devices into said mixing apparatus to mix to according to said recipe selected;	
controlling the dough making apparatus with the process	ss control unit to
sequentially deliver said mixture of ingredients to a baking	ng station for a
predetermined time to produce a finished product; and	
delivering said baked product at said predetermined d	elivery time.
1 11. The automated process of claim 11, wherein said	controlling sten
further comprises delivering said mixture to a proofing station l	_
3 the mixture to a baking station.	before delivering
the mixture to a baking and the	
1 12. A machine for producing a wide range of baked for	nd products from
2 a supply of raw materials comprising:	od producis from
3 a process control unit;	
4 means for inputting a plurality of recipes to said process	ess control unit
5 means for selecting a delivery time;	cos control unit,
incans for selecting a derivery time,	

6	a customer interface with said process control unit for selecting one of
7	said plurality of recipes and said delivery time;
8	a plurality of storage bins for holding said raw material;
9	means for feeding one or more of said raw materials from said plurality
10	of bins to a mixing means to form a mixture according to said selected recipe
11	as determined by said process control unit;
12	means for initiating said means for feeding at a predetermined
13	production time before said delivery time in accordance with said recipe
14	selected;
15	at least one oven for baking said mixture;
16	means for delivering said mixture to said at least one oven;
17	a delivery station for delivering a baked product from said oven at said
18	predetermined delivery time.
1	13. The machine according to claim 12, wherein said customer
2	interface further comprises a data port adapted to receive input from a remote
3	location.
1	14. The machine according to claim 12 further comprising a proofing
2	station adapted to receive said mixture from said means for feeding.